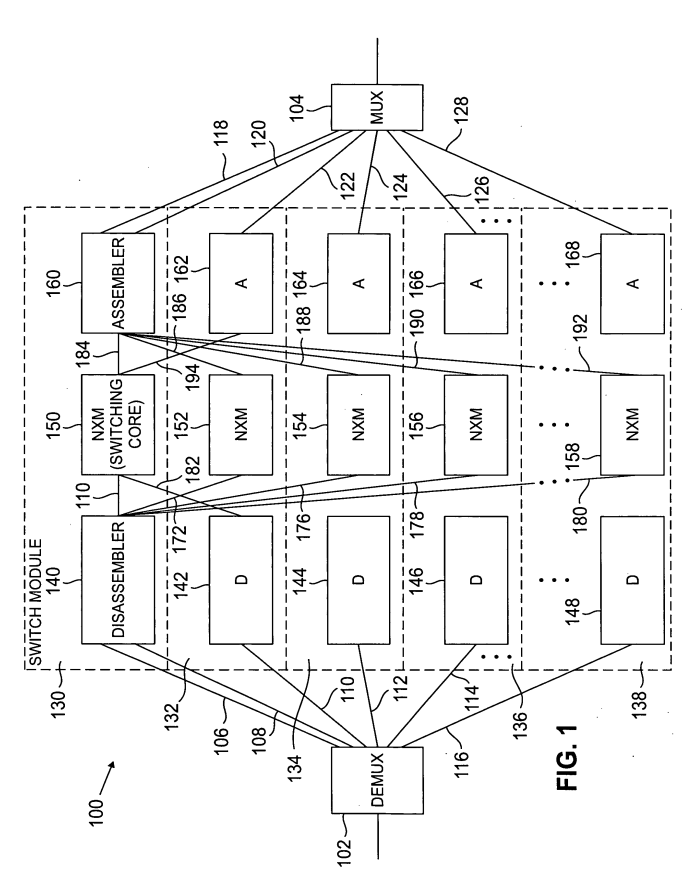
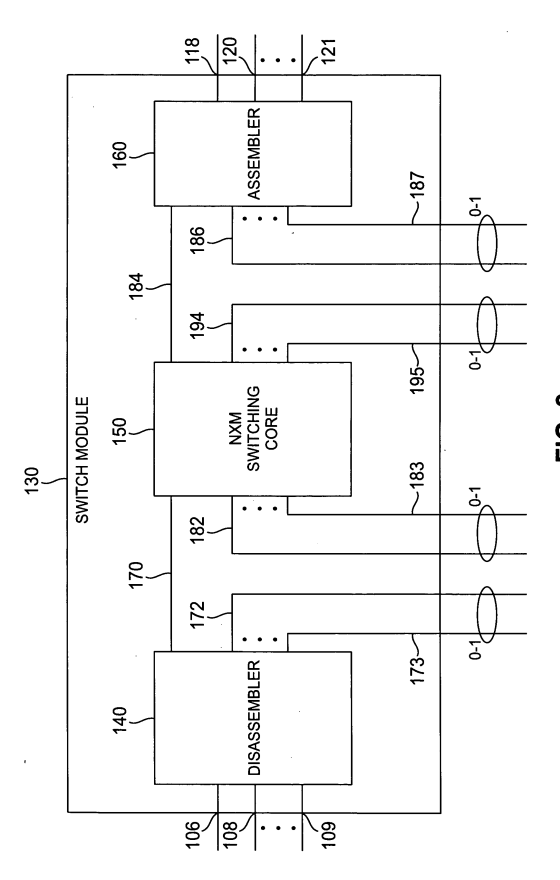
1/14



2/14



-16. 2

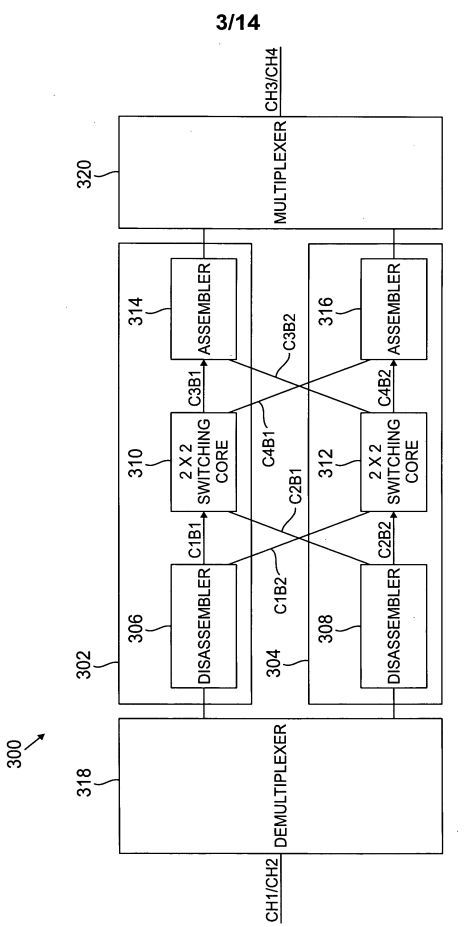


FIG. 3

4/14

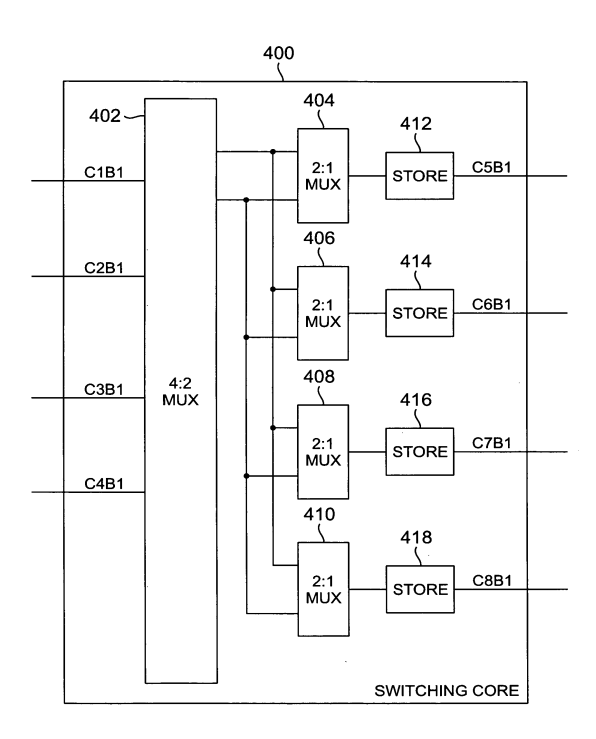
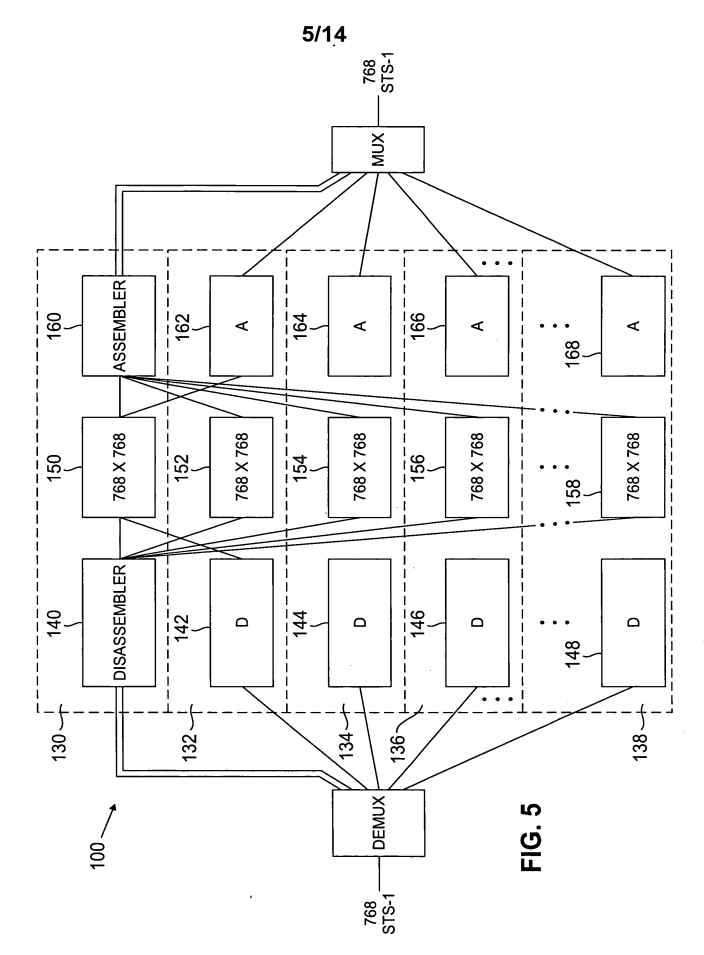


FIG. 4



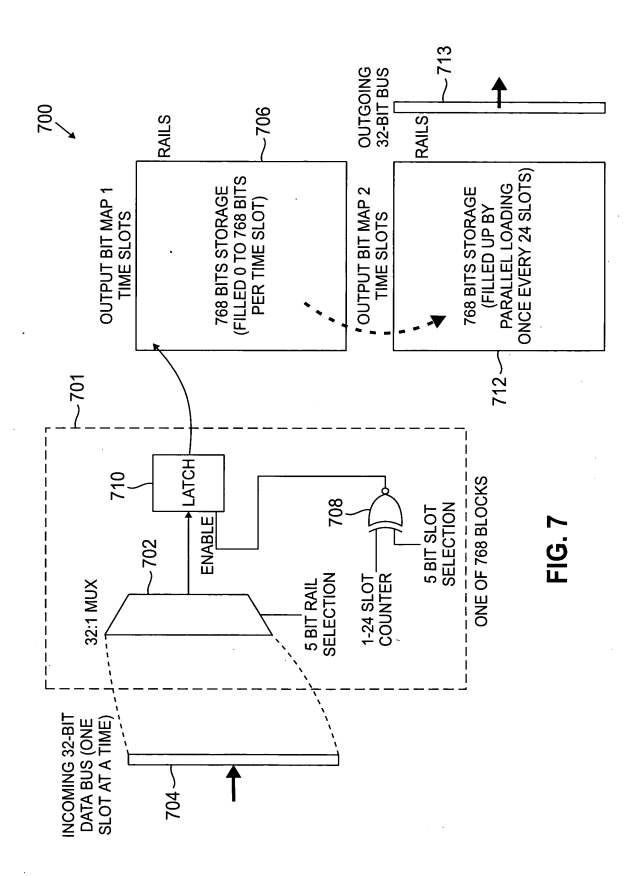
6/14

DEATTSMAN

															• •																. •	
24	24	48	72	96	120	144	168	192	216	240	264	288	312	336	360	384	408	432	456	480	504	528	552	576	900	624	648	672	969	720	744	768
23	21	45	69	93	117	141	165	189	213	237	261	285	309	333	357	381	405	429	453	477	501	525	549	573	597	621	645	699	693	717	741	292
22	8	42	99	8	114	138	162	186	210	234	258	282	306	330	354	378	402	426	450	474	498	522	546	570	594	618	642	999	069	714	738	762
21	15	33	63	87	11	135	159	183	207	231	255	279	303	327	351	375	399	423	447	471	495	519	543	267	591	615	639	663	687	711	735	759
20	12	36	9	8	108	132	156	180	204	228	252	276	300	324	348	372	396	420	444	468	492	516	540	564	588	612	636	099	684	208	732	22
19	တ	33	22	8	105	129	153	177	201	225	249	273	297	321	345	369	393	417	441	465	489	513	537	561	585	609	633	657	681	705	729	753
8																		-	-	-	-										726	
17																															723	
16																															743	
15																	-		-	-											740	
4																															737	
13											_						-	-	-	-	-	-		-				_	_	-	734	-
12																															731	
7																															728	
10																															725	
တ																															722	
∞																															742	
_																															. 682	
9																															. 982	
5																															733	
4	9	34	28	82	106	130	154	178	202	226	250	274	298	322	346	370	394	418,	442,	466 '	490 '	514	538	562	989	310 (534 (928 (382 (. 902	. 062	754
က																															727	
	4	28	52	9/	9	124	148	172	196	220	244	268	292	316	340	364	388	412	436	460	48 4	508	532	556	280	304	328	352	376	200	724	748
	-	22	49	73	26	121	145	169	193	217	241	265	289	313	337	361	385	409,	433,	457	481,	505	529	553	577	601	625 (649 (673 (. 269	721	745
RAIL +	_	7	က	4	2	9	_	∞	တ	9	7	12	13	4	15	16	17	<u>8</u>	6 19	20	21	77	23	24	52		27	78	53	30	31	32 745

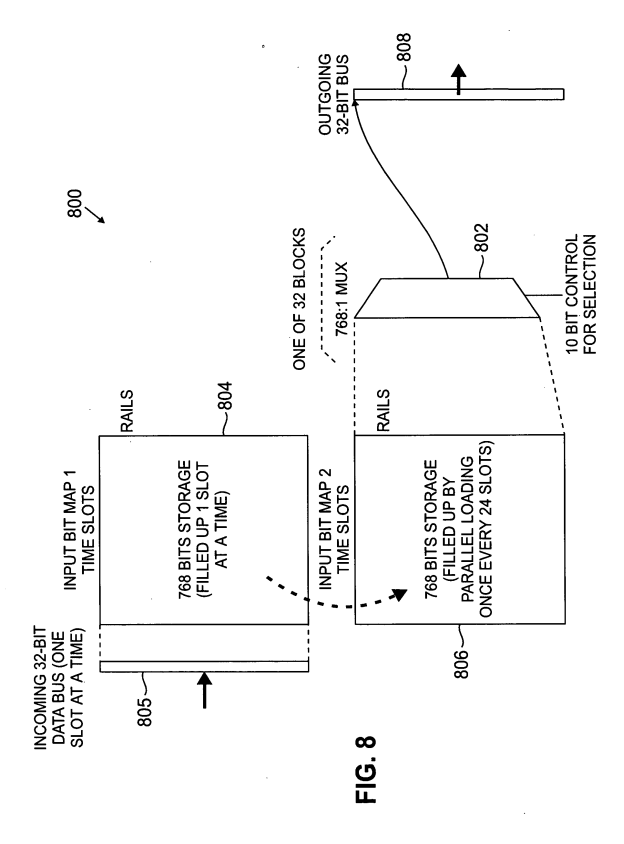
FIG. 6

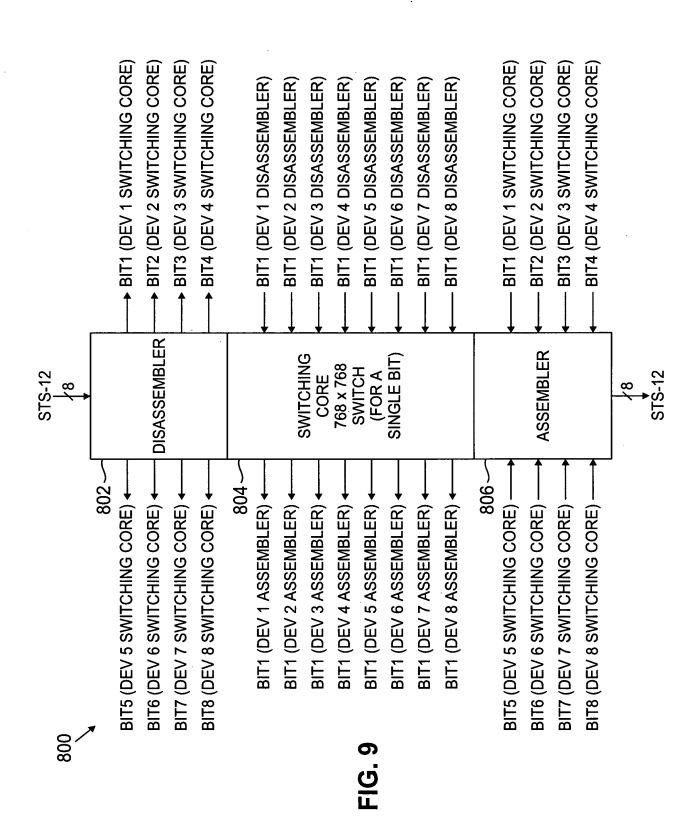
7/14



OLASS SUBCLASS

DITAPTEMAN







10/14

FIG. 10A

```
8
     BIT 1
 7
     BIT 1
 6
     BIT 1
 5
     BIT 1
 4
     BIT 1
 3
     BIT 1
 2
     BIT 1
     BIT 1
                 TIME -
RAIL.
```

FIG. 10B



11/14

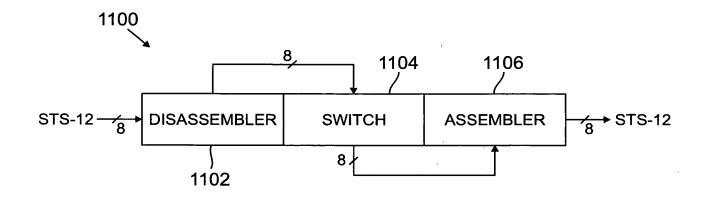


FIG. 11A

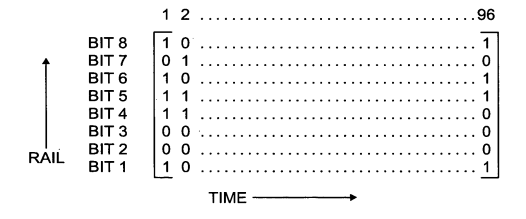


FIG. 11B

12/14

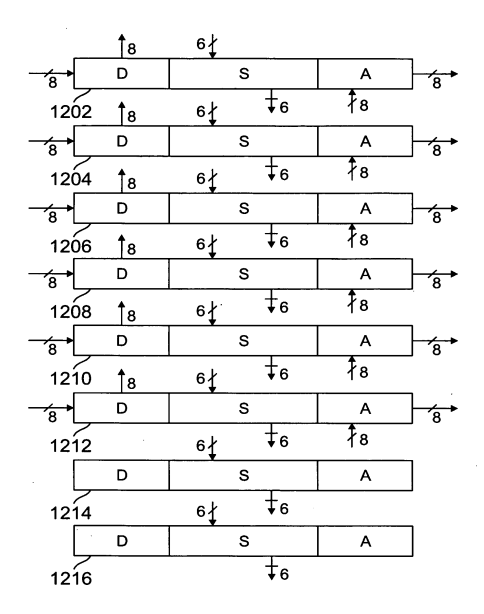


FIG. 12

13/14

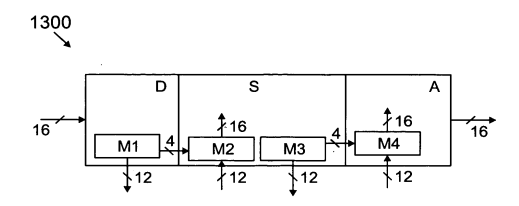


FIG. 13A

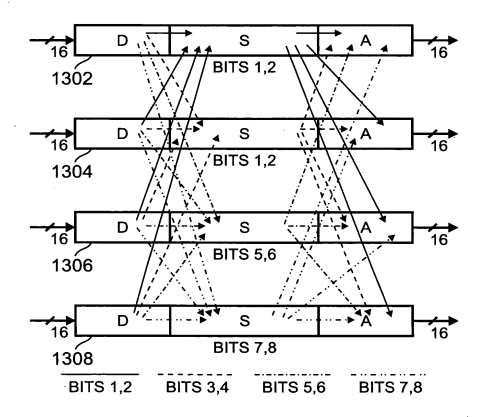


FIG. 13B



14/14

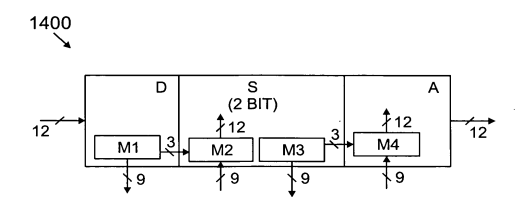


FIG. 14A

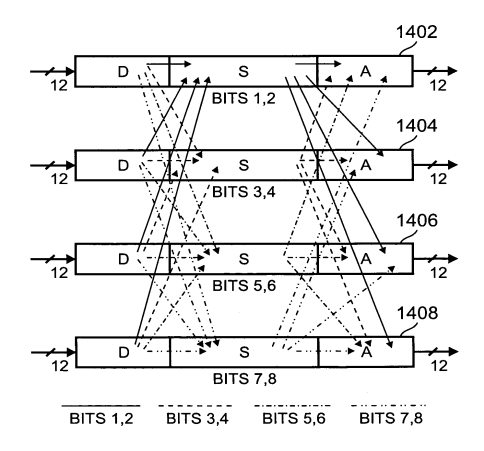


FIG. 14B